

SPECIFICATIONS

Page 1 of 2
FR0951934

ITEM NO.	DESCRIPTION	CHECK IF AS SPECIFIED	DESCRIBE FULLY IF NOT AS SPECIFIED
1	Economic, Thermo Scientific Laboratory 2 Door ,upright, free standing Refrigerator		
	Rigid frame construction		
	Reinforced wire shelves		
	Forced air circulation , uniformity, 2 c. to 4 c.		
	Off cycle defrost		
	Quick recovery of temperature after door opens Quite Hermetically-sealed compressor refrigerator system		
	Triple pane, heated glass doors, with full length handles Self-closing magnetic compression gasket door seal		
	Heavy gauge steel construction, 2" CFC-free foamed in place urethane insulation, Wall to wall wire shelves, powder coat finish. Color: White		
	Heated automatic condensate tray		
	Swivel casters with brakes		
	Monitor panel		
	Interior fluorescent lights, UL listed		
	Measurements : Cubic feet: 58 Exterior: W-62 1/8 x D- 34 1/4 x H- 82 Shelves: 12 Shelf Space: (6) W- 25 1/4 x D – 23" (6) W- 13 1/4 x D – 23" Total of 53.2 sq. ft. 2 Doors – Triple pane glass, swing right Voltage 120 Hertz 60 Phase 1 Amps 11 Power cord		

SPECIFICATIONS

Page 2 of 2
FR0951934

	Minimum 1 year parts and labor warranty		
	Maximum 500 pounds shipping weight		
	Maximum operating weight 1050 pounds		
	No installation needed.		